



Enhancing Science and Math Education with IDEAL

Day: Thursday, November 19, 2009
Session: 9:15 – 10:30 am
Room: Kiva East/West – Computer Lab

Presenters:

Tammy Dewan
Vicki Schmitt

Session Description:

Explore the wide variety of resources available within IDEAL that can be used to expand and enhance instruction in math and science. These resources include: interactive websites in Thinkfinity; videos in Discovery Education Streaming videos; and technology integration projects from Recipe's4Success' Lesson Library.

Presenter Information:

Tammy Dewan, using her background as an elementary school teacher, Tammy Dewan works on projects/grants that support the IDEAL Learning Environment. Tammy is the Innovation Awards Chair for Arizona's ISTE affiliate AzTEA. She is a National Verizon Thinkfinity Cadre Trainer and an Intel Teach Senior Trainer and Senior Facilitator.

Victoria Schmitt, Using her background as a school librarian, Victoria Schmitt reviews curriculum resources for the Learning Resource Manager available in the IDEAL Learning Environment. One of the first 100 Intel Master Teachers in Arizona, and Nationally Certified as a Thinkfinity trainer; she currently serves on the Discovery Educator Network Leadership Council for Arizona.